

NOTICE OF INTENT (NOI)

for Arizona Pollutant Discharge Elimination System (AZPDES) Small Municipal Separate Storm Sewer System (MS4) General Permit (AZG2016-002)

Regulated small Municipal Separate Storm Sewer Systems (MS4s) must submit a Notice of Intent (NOI) to the Arizona Department of Environmental Quality (ADEQ) to obtain MS4 general permit coverage. Permittees must complete a NOI form and submit the original, ink-signed document to the address below:

Arizona Department of Environmental Quality
Surface Water Section/ Stormwater & General Permits Unit (5415A-1)
1110 West Washington Street
Phoenix. AZ 85007

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A. SMALL MS4 INFORMAT	TON		ALE VERY CONTRACT OF THE PARTY	
Legal Name of Municipality or Organization:				
City of Yuma				
Choose one:		•••	Operator Type:	
	☐ New Perr	nittee	City	
Mailing Address:			County:	_
One City Plaza			Yuma	d
City:	State:		Zip Code:	4
Yuma	AZ		8536	4
Latitude/ Longitude at approximate geograph	nic center of MS4 (D/M	l/S):		
32º 43' 19.2"/ -114º 37' 12"				
B. PRIMARY MS4 PROGRA	AM MANAGER	R CONTACT PER	SON	
Name:		Title:		
Joshua M. Scott		City Engineer		
Department:				
Engineering Department				
Mailing Address:				
155 W 14 th Street				
July.	State:		Zip Code:	
Yuma	AZ		8536	94
T HOHO HAMBON	Fax Number:		Email Address:	
928-373-4529	928-373-4503		Joshua.Scott@Yuma	az.gov
Has another governmental entity agreed to	satisfy any of your per	mit obligations?	☐ Yes	⊠ No
If "yes" to the above question, name the oth	er governmental entity	and describe the agreem	ent(s) between entities:	
Click here to enter text.				
L				



C. BILLING INFORMATION	ON				
Same as Primary MS4 Program Manager	⊠ Yes	□ No			
If "yes," proceed to Section D.			<u> </u>		
Name: Click here to enter text.			Title: Click here to enter text.		
Department: Click here to enter text.					
Mailing Address: Click here to enter text.					
City: Click here to enter text.	State: Click here to enter	r text.	Zip Code: Click here to enter text.		
Phone Number: Click here to enter text.	Fax Number: Click here to enter	r text.	Email Address: Click here to enter to	ext.	
D. ENFORCEMENT AUTI	HORITY OR OT	HER MECHANIS	M		
Illicit Discharge Detection and Elimin mechani	ation (IDDE) Enforceme sm established?	nt Authority or other	⊠ Yes	☐ No	
Describe IDDE Enforcement Authority or or Yuma City Code. City of Yuma In March 2005 the City of Yum stormwater discharges into the	Ordinance No. O2 na adopted Ordina	nce No. O2005-15	-	troduction of non-	
Name of Enforcement Authority or other n Ordinance No. O2005-15, Pub		nent, City of Yuma	Effective Date or Estimat 5/15/	·	
Construction Site Stormwater Runoff Enforcement Authority or other mechanism established?			⊠ Yes	□ No	
Describe Construction Site Stormwater B Yuma City Code. City of Yuma O2006-38 that controls storm MS4 or Waters of the United S	Ordinance No. O2 water runoff from	.006-38. In June 200			
Name of Enforcement Authority or other mechanism: Ordinance No. O2006-38, Engineering Department and Department of Community Development, City of Yuma.			Effective Date or Estimated Date of Adoption: 9/25/2006		
Post-Construction Stormwater Management Enforcement Authority or other mechanism established?			⊠ Yes	☐ No	
Describe Post-Construction Enforcement Yuma City Code. City of Yuma No. O2007-78 that controls sto developed sites.	Ordinance No. O2	2007-78. In Septemb	_	-	
Name of Enforcement Authority or other mechanism: Ordinance No. O2007-78, Engineering Department, City of Yuma.			Effective Date or Estimated Date of Adoption: 2/15/2008		



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E.	MAPPING COMPONENTS			1461.2	
 Stormwater Sewer Mapping (including roads with drainage system, municipal streets, catch basins, curbs, gutter, ditches, man-made channels, or storm drains that are owned or operated by the permittee and convey stormwater to Waters of the US) 				Percent Complete at time of NOI submission 100%	
estir	0% of requirements are NOT met for an existing permittee and for all new permated date of completion (MM/YY) for Stormwater Sewer Mapping: t Applicable	mittees, includ	e a timeline, m	easurable goals, a	nd
2.	Outfall Mapping			Percent Com time of NOI s	ubmission
estir	0% of requirements are NOT met for an existing permittee and for all new permated date of completion (MM/YY) for Outfall Mapping: t Applicable	nittees, includ	e a timeline, m	easurable goals, a	nd
3.	Identification of Receiving Waters (names and locations of all the Wat discharge from those outfalls)	ers of the US	that receive	Percent Con time of NOI s 100%	ubmission
goa	00% of requirements are NOT met for an existing permittee and for all r ls, and estimated date of completion (MM/YY) for Receiving Water Ide It Applicable	-	es, include a	timeline, measur	able
F.	SUMMARY OF RECEIVING WATERS	F W E			
Doe	s the MS4 have outfalls that discharge to Waters listed in A.A.C. R18-11	Article 1, Ap	pendix B?	⊠ Yes	☐ No
con doe	res" the MS4 discharges to receiving water(s) listed in A.A.C. R18-11 Artinpleted. If "no" discharges occur to receiving water(s) listed in A.A.C. R1 sometimes in A.A.C. R18-11 Artinpleted in Artinpl	8-11 Article 1 e receiving w	l, Appendix B, rater segment	, then the followi t is Impaired, Not	ng section -Attaining
Ide	entify Appendix B surface water(s) that receives discharge(s) from the MS4	Number of outfalls dischargin g to receiving water?	Is the receiving water listed as an Impaired, Not-Attaining or OAW (choose one)?	List Pollutant(s) causing the Impairment(s) :	Does the receivin g water have a TMDL?
Col Riv	orado er	4	Yes Impaire d	Dissolved Oxygen and Selenium	No
Eas	t Main Canal	6	No	Not Applicable	No
Col	orado River	1	No	Not Applicable	No



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G. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY

G-1. MCM 1: Public Education and Outreach

For MCM 1- Public Education and Outreach, use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP, including the targeted audience such as commercial, construction, industrial or residential for MCM 1. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection.

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BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible)	Measurable Goals (include milestones, timeframes and frequencies) and include the Targeted Audience	Start Date (MM/YY) (enter your own text to override the drop down menu)
Distribute stormwater educational materials to the public.	The City has distributed and is continuing to distribute printed educational materials to City residents. These materials are effective tools for educating the general public.	Educate the public about stormwater pollution.	April 2004
Publish stormwater educational materials on TV.	The City has posted PSA in the local TV channels.	Produce Public Service Announcement PSA for telecast annually running monthly to reach a wide spectrum of audience.	April 2004
Publish stormwater educational articles in newspapers.	The City publishes, annually, stormwater pollution articles in the daily English and Spanish newspapers.	Annually pulishing stormwater articles on newspaper for information of the City SWMP and NOI.	September 2004
Post stormwater educational materials in City website.	Implement and maintain stormwater educational materials and messages on City website.	Stormwater educational materials and messages on City website with latest updates.	August 2004
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MCM 1: Public Education and Outreach
Use this space to add any additional information for MCM1:
The City sends, annually, educational materials to the development community for emphasis of impacts of stormwater pollution into the Coloardo River that has been designated as impaired for dissolved oxygen and selenium.
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G-2. MCM 2: Public Involvement and Participation

For MCM 2- Public Involvement and Participation, use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection.

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BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible)	Measurable Goals (include milestones, timeframes and frequencies)	Start Date (MM/YY) (enter your own text to override the drop down menu)
Continue compliance with state and local public notice requirements.	Continuous compliance with state and local public notice requirements for new stormwater regulations and ordinance to get the public's input in the proposed ordinances and SWMP.	Continuous compliance with state and local public notice requirements for: documentation of public meetings, notices provided and comments/inputs received and reporting of activities to the State in annual basis.	March 2004
Conduct annual cleanup of the stormwater collection system.	City conducted in the past, with the help of volunteers catch basins stenciling program. No volunteers provided assistance in the last years. City switch to use City forces to clean all stormwater collection system components such as manholes and catch basins.	Continue 301 catch basins and manholes at the Priority Area (P.A.) will be cleaned by June 2017. P.A. is the area draining into the Colorado River (designated by ADEQ as impaired for dissolved oxygen and selenium).	May 2015
Hold a public hearing on the SWMP and NOI.	Involving the public to be involved and participate in the SWMP.	Held the public hearing on April 2004.	April 2001
Update City Council on SWMP on annual basis.	Educate City Council and the public on the implementation of the SWMP.	Educate City Council annually.	September 2004
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MCM 2: Public Involvement and Participation		
Use this space to add any additional information about MCM2:		
ne City intends to use other venues of public involvements such as high schools for the low response at City got in recent years.		



G-3. MCM 3: Illicit Discharge Detection and Elimination (IDDE) Program

For MCM 3- Illicit Discharge Detection and Elimination (IDDE) Program, use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection.

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BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible)	Measurable Goals (include milestones, timeframes and frequencies)	Start Date (MM/YY) (enter your own text to override the drop down menu)
Develop Illicit Discharge Detection and Elimination ordinance.	Illicit discharge detection and elimination ordinance to prevent introduction of non-stormwater substance into the stormwater collection system and the Waters of the United States.	Adoption and implementation of this ordinance with enforcement mechanism.	March 2005
Create outfall inspection program.	Outfall inspection program during the dry season to detect illicit discharges and illegal dumping into the storm drain. A new wet season inspection program will be in place as part of 2016 MS4 pemit.	Perform dry weather monitoring once every year. The wet weather inspection will detect for illicit discharge after any storm that drops.	August 2005
Create stormwater map that shows all outfalls and Waters of the United States.	The map will help City determines, eliminate illicit discharges and illegal dumping to the stormwater collection system with potential of reaching the Waters of the United States.	Update the stormwater map annually with progress of CIP projects.	June 2004
Distribute educational materials to prevent and eliminate illicit discharges into the MS4.	Printing of door hangers, posters to educate the public about illicit discharges and illegal dumping into the MS4.	Generate educational materials and distribution into areas with potential of illicit discharges.	June 2004
Create complaint-receipt system.	Hot-line phone system connected with 24 hours response.	Create and implement complaint- receipt and follow up system to identify locations of illicit discharges, cleanup and actions may be taken by the City per Ordinance No. O2005-15.	October 2004
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MCM 3: Illicit Discharge Detection and Elimination (IDDE) Program
Use this space to add any additional information about MCM3:
The new illicit discharge detection and elimination program per the new 2016 MS4 permit will include wet weather monitoring for illicit discharges at the outfalls



G-4. MCM 4: Construction Activity Stormwater Runoff Control

For MCM 4- Construction Activity Stormwater Runoff Control, use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection.

the date the BMP was	initiated or enter your own text to o	override the selection.	
BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible)	Measurable Goals (include milestones, timeframes and frequencies)	Start Date (MM/YY) (enter your own text to override the drop down menu)
Develop and implement erosion and sediment control ordinance.	Develop, implement the erosion control ordiance with plan review, inspection and enforcement mechanism for construction sites that disturb one or more acres.	Ordinance with plan review, inspection and enforcement components for full implementation of Ordiance O2006-38.	September 2006
Develop policies and procedures for plan review process.	Develop plan review process of requirements of the erosion control ordinance and incorporate that in the plan review procedures and permit issuance.	Develop and implement erosion and sediment control ordinance with plan review, inspection and enforcement to achieve goals of this MCM. The policies became part of the City plan review, approval, disapproval process as well as issuance of stop order and violations.	September 2006
Develop and implement technical guidance material.	Introduce technical guidance materials to help architects, engineers, designers and contractors to implement best management practices of erosion control plans.	City adopted Maricopa County Erosion Control Drainage Design Manual to help architects, engineers, designers and contractors to implement best management practices of erosion control plans. The technical guidance became part of the City plan review process.	September 2006
Develop and implement inspection and enforcement program for construction site runoff.	Prepare standards procedure for inspection and enforcement of erosion control ordinance.	To help achieving the goals of erosion control ordinance. The City inspection and enforcement program became part of issuance of certificate of occupancy, revoking of permits, stop order or issuance of violations.	September 2006
Develop and implement complaint-receipt program for construction sites.	Development and implementation of construction site complaint-receipt system to receive public complaints and follow up.	Assist achieve the goals erosion control ordinance. The compliant-receipt program is part of the City enformcement strategy	September 2006
Create and distribute	Create educational materials for the	Involve the development community to be educated about erosion control	September 2006

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of Environmental Quality			
educational	development community	ordinance and help implementing its	
materials to	about erosion control	components.	
prevent and	ordinance.		
reduce			
stormwater			
pollution from			
construction sites.			
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MCM 4: Construction Activity Stormwater Runoff Control Use this space to add any additional information about MCM4: All construction sites in the Priority Area (P.A are the City areas that drain to the Colorado River), with one or more acres, have additional requirements in SWPPP development and inspection to prevent the introduction of discharges that cause depletion of dissolved oxygen and selenium per Additional Control Measure No. 1. 496



G-5. MCM 5: Post-Construction Stormwater Management in New Development and Redevelopment

For MCM 5- Post-Construction Stormwater Management in New Development and Redevelopment, use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection.

		·	
BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible)	Measurable Goals (include milestones, timeframes and frequencies)	Start Date (MM/YY) (enter your own text to override the drop down menu)
Develop and implement post-construction runoff ordinance.	Develop and implement the ordiance with plan review, inspection and enforcement mechanism for post-construction sites that disturb one or more acres.	Ordinance with plan review, inspection and enforcement components for full implementation of prevention and reduction of post-construction stormwater pollution.	February 2008
Develop and implement technical guidance material.	Introduce technical guidance materials to help architects, engineers, designers and contractors to implement best management practices of post-construction ordinance.	City adopted Maricopa County Erosion Control Drainage Design Manual to help architects, engineers, designers and contractors to implement best management practices of post-construction ordinance.	February 2008
Develop policies and procedures for plan review process.	Develop plan review process of requirements of post-construction ordinance and incorporate that in the plan review procedures and permit issuance.	To help achieving the goals of post-construction ordinance.	February 2008
Develop and implement inspection and enforcement program for post-construction sites runoff control.	Prepare standards procedure for inspection and enforcement of post-construction runoff ordinance.	To help achieving the goals of post-construction ordinance.	February 2008
Create and distribute educational materials to prevent and reduce stormwater pollution from post-construction sites.	Create educational materials for the developing community about post-construction ordinance.	Involve the developing community to be educated about post-construction ordinance.	February 2008



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MCM 5: Post-Construction Stormwater Management in New Development and Redevelopment Use this space to add any additional information about MCM5: All post-construction sites and pre-development sites, with one or more acres, in the Priority Area (P.A are the City area that drain to the Colorado River) have additional requirements in SWPPP development and inspection to prevent the introduction of discharges that cause depletion of dissolved oxygen and selenium per Additional Control Measure No. 1.



G-6. MCM 6: Pollution Prevention and Good Housekeeping

For MCM 6- Pollution Prevention and Good Housekeeping, Insert the Facility Name applicable to the MS4. Use the pull down menu to indicate the BMP Category (column 1). You may override the selection and type in your own BMP. Include a brief description of the BMP (column 2) including the personnel position or department(s) responsible. Describe the Measureable Goals (column 3) for each BMP. Column 3 should include milestones, timeframes and frequencies. Insert the month and year (MM/YY) in the Start Date (column 4) to indicate the date the BMP was initiated or enter your own text to override the selection. For those BMPs that are not Facility specific, use the rows after the Facility Name inserts.

Sciection. For those b	ivirs that are not racility specific, us	se the rows after the Facility Name Inserts.		
BMP Category (enter your own text to override the drop down menu)	BMP Description (include personnel position or department responsible) Measurable Goals (include milestone timeframes and frequencies)		Start Date (MM/YY) (enter your own text to override the drop down menu)	
	Insert Facility Name:	PW Fleet Maintenance Shop		
Inspections	SWPPP	/PPP Update SWPPP and perform quarterly and annual comprehensive facility inspections in compliance with the AZPDES MSGP.		
Insert F	acility Name: Desert Hills Golf	Course Parks Equipment Maintenance Fa	cility	
Inspections SWPPP		Update SWPPP and perform quarterly and annual comprehensive facility inspections in compliance with the AZPDES MSGP.	July 2007	
	Insert Facility Name: Kyla	Police Evidence Storage Facility		
Inspections	SWPPP	Update SWPPP and perform annual comprehensive facility inspections in compliance with the AZPDES MSGP.	July 2007	
	Insert Facility Name: Figuer	oa Water Pollution Control Facility		
Inspections SWPPP		Update SWPPP and perform quarterly and annual comprehensive facility inspections in compliance with the AZPDES MSGP.	July 2009	
	Insert Facility Name: Desert	Dunes Water Reclamation Facility		
Inspections	SWPPP	Update SWPPP and perform quarterly and annual comprehensive facility inspections in compliance with the AZPDES MSGP.	July 2011	
	Insert Facility Nam	ne: Click here to enter text.		
Choose an item.	Click here to enter text.	Click here to enter text.	Choose an item.	
Inser	t Pollution Prevention and Good Ho	ousekeeping BMPs that are not facility specific bel	ow	
Evaluate street sweeping operations and practices.	City-wide	Evaluate street sweeping operations and practices and ensuring that all operations, standard procedures take into consideration stormwater pollution prevention components.	August 2004	



of Environmental Quality (27)			
Cleaning Basins.	Basins with connections to the Colorado River.	Evaluate basin cleaning operations and practices to ensure that all operations, standard procedures take into considereation stormwater pollution prevention components.	2017
Updating Engineering standards.	At the P.A.	Add best management practices to City Construction Standards to address the issue of impairment of the River.	2018
Stormwater detention basins cleanup program in the P.A.	At the P.A.	Cleanup all detention basins that pump or release controlled flow into the MS4 to the Colorado River.	2017
Train all City staff about stormwater pollution	Engineering, Public Works, Utilities and Community Development staff	Understading of stormwater pollution and help implementation of the SWMP	2004
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MCM 6 Pollution Prevention and Good Housekeeping				
Use this space to add any additional information about MCM6:				
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H. MONITORING							
1. DRY WEATHER VISUA	L OUTFALL M	IONITORING					
Has a dry weather visual discharge monitoring program been developed?				Yes	⊠ No		
If the above answer is "yes," provide the actual date of implementation: If the above answer is "no," provide estimated date of completion:					Click here to enter a date. 3/29/2017		
Estimated total number of municipal stormwater Percent of total number o outfalls mon				of municipal stormw nitored each year	ater outfalls to be		
1	1				100%		
2.A VISUAL STORMWATE	R DISCHARG	E MONITORING	3				
Below identify a minimum o	f five outfalls	or field screenii	ng points	for the visual storm	nwater discharge mo	nitoring program	
Outfall or field screening point identification number		Name of receiving water			Is the receiving water listed as an Impaired, Not-Attaining or OAW (choose one)?		
Pacific Ave Outfall		Colorado River				lo	
Madison Ave Outfall		Colorado River				Yes Impaired	
9 th Ave Outfall		Colorado River			Yes Impaired		
17 th Ave Outfall		Colorado River			Yes Impaired		
19 th Ave Outfall		Colorad	do River		Yes Impaired		
2.B VISUAL STORMWATE	R DISCHARG	E MONITORING	ALTERNA	ATIVE			
Are you proposing a visual stormwater discharge monitoring alternative?					⊠ No		
If "yes" a visual stormwater dis alternative and how the propo- monitoring in the space below. Click here to enter text.	sed alternativ	oring alternative	e is being as, or is i	proposed, provide nore effective than	a description of the , visual stormwater (proposed discharge	
Part H.3 is to be completed o					Not-Attaining or Out	tetanding Arizona	
		Vater (OAW), or			110t-Actaining of Out	Listanium Anizona	
Has a Sampling and Analysis Pla	an (SAP) been	developed in a	ccordanc	e with permit Part S	5.1.g? Yes	⊠ No	
If the above answer is "no," pro	ovide an estin	nated date of co	mpletion	for the SAP:	6/1/2017		
List each individual receiving water that is Impaired, Not-Attaining or an OAW that the MS4 discharges to How many outfalls will be sampled? List outfall ID or unique identification be analyzed Ust outfall ID or unique identification be analyzed be protective of the OAW				specifically ant(s) causing the w the BMPS will			



Aricona Department of Environmental Quality				
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to indicate the MS4s population and a	ipplicable initial permit fe	e. Insert the total payme		
box. If an Existing Permittee, choose opposed population should be based on latest			tion. Note: The estimated MS4	
Part A		Part B		
New Permittee. confirm the correct fee payment is included with the NOI. <or \$2,500="" 10,000:="" =="" to="" ="">10,000 but ≤ 100,000: \$5,000 > 100,000: \$7,500 Non-traditional MS4 such as hospital, college or military: \$5,000</or>		 Existing Permittee. No fee is required for NOI submission. You will continue to be invoiced on your current annual fee billing cycle. <or 10,000<="" =="" li="" to=""> >10,000 but ≤ 100,000 > 100,000 Non-traditional MS4 such as hospital, college or military </or>		
Total fee payment included: Click he	ere to enter text.			

K. CERTIFICATION

Pursuant to A.R.S. § 41-1030:

- (1) ADEQ shall not base a licensing decision, in whole or in part, on a requirement or condition not specifically authorized by statute or rule. General authority in a statute does not authorize a requirement or condition unless a rule is made pursuant to it that specifically authorizes the requirement or condition.
- (2) Prohibited licensing decisions may be challenged in a private civil action. Relief may be awarded to the prevailing party against ADEQ, including reasonable attorney fees, damages, and all fees associated with the license application.
- (3) ADEQ employees may not intentionally or knowingly violate the requirement for specific licensing authority. Violation is cause for disciplinary action or dismissal, pursuant to ADEQ's adopted personnel policy. ADEQ employees are still afforded the immunity in A.R.S. §§ 12-821.01 and 12-820.02.

I certify under penalty of law that I have met the eligibility conditions of this permit and that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

